05-44481-rdd Doc 957-1 Filed 11/09/05 Entered 11/09/05 14:09:50 Exhibit A: 04/08/05 Pq 1 of 9

4713 CIRCUIT COURT WAYLAND, MI 49348 Phone: (616)877-3717 Fax: (616)877-3712

INVOICE

Page No. 1

Invoice Number: 6229

Sold To: -----

ACCOUNTS PAYABLE MTI -SALINE 905 WOODLAND DRIVE

SALINE, MI 48176

Ship To: -----

MTI -SALINE HOL

(734) 429 - 6218 (734) 944 - 0523

Customer Order No.: 5205 Job Number: 6272 Terms: Net 30

Item Total Description Quantity ~ 4 \$1,130.00

P.O. 5205 100 SPRING SEAT @ \$11.30 EACH ALL PARTS HAVE BEEN SHIPPED. SHIPPER # 5461 P/N 22209497

Date Shipped: 04/06/2005

Invoice Subtotal: Tax Rate: 0.000 Invoice Grand Total:

Total payment due on: 05/08/2005

\$1,130.00 \$1,130.00

THANK YOU FOR YOUR BUSINESS

A SERVICE CHARGE OF 1.5 % PER MONTH (18 % PER ANNUM) WILL BE CHARGED ON ALL AMOUNTS DUE AFTER PAYMENT DUE DATE.

CLIPSE TOO 5-44621-rdd Doc 957-1 Filed 11/09/05 Entered 11/09/05 14:09:50 Extrinit A04/26/05 Pg 2 of 9 713 CIRCUIT COURT

AYLAND, MI 49348 hone: (616)877-3717 (616)877-3712 ax:

INVOICE

Page No. 1

Invoice Number: 6232

Sold To: -----ACCOUNTS PAYABLE

MTI -SALINE

905 WOODLAND DRIVE

SALINE, MI 48176

Ship To: -----

MTI -SALINE

(734)429-6218

(734)944-0523

_______ ustomer Order No.: 4936 Job Number: 6167

Terms: Net 30

Quantity

Description

\$122,000.00

P.O. 4936

PROGRESSIVE TOOL

P/N 22209497 SPRING SEAT

ACT# 1349

SHIPPER # 5475

ALL WORK/ BUY OFF COMPLETE Date Shipped: 04/25/2005

bo. Chapty of brush

Invoice Subtotal: Tax Rate: 0.000

Invoice Grand Total:

\$122,000.00

\$122,000.00

Total payment due on: 05/26/2005

THANK YOU FOR YOUR BUSINESS

SERVICE CHARGE OF 1.5 % PER MONTH (18 % PER ANNUM) WILL BE CHARGED ON ALL MOUNTS DUE AFTER PAYMENT DUE DATE.

M	TI 44481		957-1 File	Pg 3 of 9	Λ	rurchase	MENDMENITi∌ e Order No. Date Issued _1	4936
4713 CIR	TOOL & DI CUIT CT. D, MI 4934			1.			Engineer _	GK
Part No.	2220	9497	Part Name	SPRING SEAT	Account	Number	SO #1349	
Quote No.	285	536	Dated	8/10/04	F.C).B.	SALINE, MI	
B/P Level	C)2	Dated	6/4/04	Custome	r P.O. No.	DCM94192	
Item	Quantity	T		Description			Co	
1 2 3 4		PROGRESS	SIVE DIE			TOTA		122,000.00
Delivery S	chedule					OTES! UN	SC1000	
Sample Du	ie Date	12/8/04	-		pecification aterial Size	STEEL UN	201009	
Tool Due D	Date	12/22/04	_		or equal to)	.118 X 7.5\	N X 6.5P	
Quoted Pr	ess Specifica	ations - Press	s#	Secondar	ry Press Spec	cifications -	Press#	
	N/A				N/A			
Quality Re	equirements							
300 pc sar	yout . Study on MT mple run at ve ininterrupted r	ndor facility		. 1.67 Req'd on MT	I selected dim	ensions/loca	ations)	
Payment '	Terms							

Net 60 days

General Notes

1) Weekly Tool Progress Reports.

2) Amendment #1 revises the tool due date which was incorrect.

Suppliers Acknowledgement / Date (Return to MTI)

Finance (If Applicable)

Please see attached sheet for terms and conditions of this contract

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The term "Buyer" means Metalforming Technologies, Inc. The term "Seller" means vendor to Metalforming Technologies, Inc. Either a person, company or corporation accepting this purchase order.

The term "Tool" or "Tools" means dies, aids, models, gages, jigs, fixtures, special machine/equipment and prototype parts, complete or partially complete.

- A. A tool design approved by Metalforming Technologies, Inc. pertains to design concept and does not release the Seller of the responsibility of building the tools capable of repetitively producing parts to the print, and for the production pieces per hour as indicated on Metalforming Technologies, Inc. request for quote.
- B. The Seller agrees that in the event of fire and/or an act of god; or in the event of the Seller's financial difficulty and/or labor dispute; or in the event that the Seller is unable to complete the tools as outlined in paragraph "A" above, Seller agrees to relinquish all tools at Seller's cost of material and cost of direct labor up to the time of work stoppage.
- C. Metalforming Technologies, Inc. agrees to pay Seller cost of material and cost of direct labor up to the time of work stoppage, including soft tooling (I.E. Kertsite, Zinc Alloy, etc.), provided such tooling can be reasonably used to complete the tooling design as outlined in paragraph "A" above.
- D. After work stoppage has been resolved and within one year, Seller has the option of repurchasing the soft tooling at the price per pound as was paid by Metalforming Technologies, Inc. to Seller, plus the cost of any improvements made by Metalforming Technologies, Inc.
- E. In no event shall the charge for tools, dies, parts, etc. to Metalforming Technologies, Inc. be greater than the Seller's quoted price.
- F. Die/Machine tryout for dimensional sample approval will be done at Metalforming Technologies, Inc. facility. The Supplier will provide a representative for Die/Machine Tryout.
- G. Payment for dies/machines will be made after the following conditions have been satisfied.
 - 1. 75% Payment 30 days from dimensional approval of samples produced at Metalforming Technologies, Inc. facility. (See "F" above) A dimensionally approved "Tooling Acceptance Report" (copy faxed to Supplier upon approval) must accompany the suppliers invoice (any invoice not having a "Tooling Acceptance" attached will be returned to Supplier.
 - 2. 25% Payment 30 days from "Production Approval" date on approved "Tooling Acceptance Report". Metalforming Technologies, Inc. will attempt production approval run within 30 days of dimensional approval date as defined in G-1 above. If Metalforming Technologies, Inc. does not attempt to run production part within 30 days of "Dimensional Approval" date, the balance (25%) will be paid to supplier at end of 30 days.
 - 3. If both dimensional approval and production approval can be accomplished at the same time, Metalforming Technologies, Inc. will make 100% payment in 30 days.
 - In all cases, the supplier should invoice Metalforming Technologies, Inc. 100% of the tool/machine upon dimensional approval and Metalforming Technologies, Inc. will make proper % payments from invoice.
- H. Payment for gages and fixtures will be 100% upon receipt of gages/fixtures and approval of the Gage Engineer and Project Engineer. See attached/fixture approval" form.
- In the instances where parts fabricated from dies/machines at Metalforming Technologies, Inc. facilities have not been approved (either dimensional approval or production approval), the Buyer shall have three options:
 - 1. Have the tools returned to Seller's plant at Seller's expense and Seller to do whatever necessary to comply with paragraph "A" expeditiously.
 - 2. Seller to provide at Seller's expense the number of qualified journeymen to Buyer's Plant to do whatever necessary to comply with paragraph "A" expeditiously.
 - 3. Authorize Buyer on a time and material basis to charge back to Seller the Buyer's direct cost using whatever means necessary, either in-house or outsourced, in order to comply with paragraph "A" expeditiously.
- J. In the event the delivery date as indicated and agreed upon on this purchase order is not kept., Seller agrees to relinquish all tools, aids, etc. under the terms and conditions as set forth in paragraphs C, D, and E.

かのか Purchase Order Date: Purchase Order No: Shop Order No: Tool No:

はアノンロド Part Name: Due Date: Part No: Vendor:

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1. General Specifications

Ball bearing die sets?

Do die details have jack screws or pry slots?

- Are drain holes present in spring pockets or nitrogen cylinder pockets?
 - Does die shoe have tapped handling holes (upper & lower)?
 - Are all dowel holes drilled with through hole? 5
 - Are all sharp corners broke? Ö.
- Are all slides, gibs, and keepers equipped with grease fittings?
 - Are all pilot holes cleared through shoe? ထ တ
 - Does die have scrap cutter?
- Are all notching, forming, and cut-off sections heeled where required?
- Are there any welded sections present?
- (A) Does the die produce multiple parts? If so,

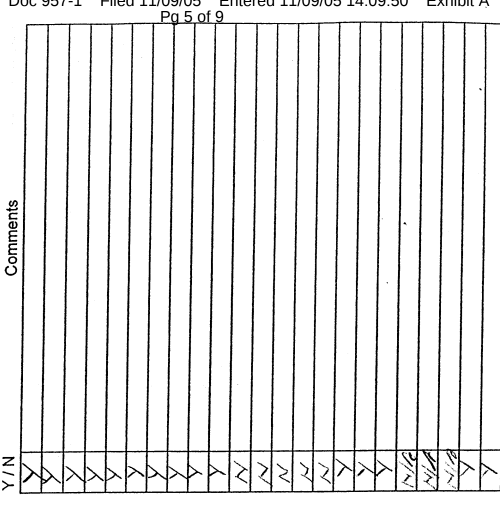
12

- (B) Is there a change over required within the die? If so,
- (C) Are there detailed change over instructions? If so,
- (D) Are details clearly marked to aid quick changeover?
 - , , Do stop blocks have lead groove? 4.
 - Is there sufficient slug clearance (no ledges)? Is die painted and primed per specs?

15.

16.

- (A) Gaging: parts locate easily, proper lead on gaging Secondarys:
- (B) Error proofing is incorporated
- Have spare details been provided? 17.
- Appearance: burrs, non-functional corners 18
- Are strips easily fed into progressive dies? 9



Rev. 2 1/31/02

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Comments						イント ちゅういょく			ノイン一井 041によ	MAJOR BINERICANIONIONIONIONI	}																					
1				1	1	人	>	Ź			>	>	1	1	>	>	1	>	1	1		1	\	>	11/11	1	 	1				
Nie size.	width: Width Thiskers	sed at run.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	read initiadunigs. Nr O 39 KK 0 3 9 LF O C 9 LK 0 S O	Cushion pressure required if used and /or nitrogen system:	Has MTI received samples and strips run at the tool source?	Has MTI received all die drawings and a bill of material?	Are date stamps and part stamp present in die?	Has MTI received certification of dimensions to the part print?	Are wear surfaces and fittings lubricated?	Are pilot holes cleared for slug drop?		II. Cutting Steels	Are heavy duty Ball Lock punches used?	(A) Do all punches have manufacturers identification numbers?	Ball lock punches & pilots	Can these be removed without pulling stripper pad?	Punch & Button Retainers	Are there hardened backing plates mounted to retainers?	D-2 material used for trim steels?	Are shedder pins used wherever possible?	Are cutting steels designed for ease of sharpening?	Are there any forming operations included in any cutting steels?	Are pierce holes near high limit?	Are trims built with positive missmatch?	Do punches have shear and/or stagger?					
20	5 5	22	23	5 6	÷ ;	25.	26.	27.	28.	29.	•	31.	;	≓	- :		5.		က်		4.	5.	(:	œ	တ်	10.					

35 III. Form

Comments

Are form steels inserted to provide adjustment for material thickness variation?

Are severe drawing/forming steels coated?

Is the correct substrate material utilized for coated steels?

Are draw/form operations taking the material beyond its acceptable yeild point? 4.

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Coating supplier utilized:

IV. Stripper and Form Pads

Are approved nitrogen cylinders being used?

Are self contained nitrogen cylinders plumbed to a console?

Are quick connect couplers installed on nitrogen consoles?

Are spring retainers or spring cans used with springs? 5

Are keeper blocks with keys being used?

Are the correct size screws in windows?

Do strippers and form pads travel freely?

V. Stock Guides

Does stock guide have 10"-12" stock approach?

Are stock guides rounded to prevent shaving?

VI. Part and Scrap Removal

Is scrap easily shed and consistant?

Is scrap routed for easy removal by operator?

Is scrap seperated from parts?

Are unlike parts seperated? 4

VII. Parallels

Does die comply with MTI's quick clamp standards?

Are the distances between parallels in areas of scrap removal in 1 inch increments? (i.e. 3",6",12", etc.)

Are dies compatible with hi-lo forks for ease of movement (forks are 5" wide and measure 36" outside to outside)? 6

Appendix F

Diecklst

	05-44481-rdd	Doc 957-1	Filed 11/09/05 Entered 11/09/05 14:09:50 Exhibit A Pg 8 of 9	
\$ S. Y.				Rev. 2 1/31/02
Comments				
	1>1>>	S.0		Appendix F
VIII. Iden ation 1. Are all die details stamped for steel identification and Rockwell? 2. Are all die details stamped with detail no.?	 The following information is stamped on the die: Part number, Stock Width, Stock Progression, Stock Thickness, Shut Height, Weight (Upper, Lower and Total). A Tool Information Tag is fastened to the die. A Nitrogen Information Tag is fastened to the die. 	Comments Sm. 14/9/05		Diecklst

	05 44481 n	dd Doc	95 7-1 - Filed 1 1	/09/05 Entere Pg 9 of 9	d 11/09/0 5 14:09:50	Exhibit A
N		PROTOT	YPE PURCHASE (· ·		e Order No. 5205 Date Issued 05-Apr-05
4713 Circ	ool & Die In uit Ct. MI 49348	c.				Date Issued 05-Apr-05 Engineer GK
Part No.	2220	9497	Part Name	SPRING SEAT	Account Number	SO #1481P
Quote No.	E-M	1AIL	Dated	4/5/05	F.O.B.	MTI SALINE
B/P Level	C)1	Dated	8/20/04	Customer P.O. No.	421025
Item	Quantity			Description		Cost
1 2 3 4 5	100	SPRING S	SEAT @ \$11.30 EA			\$1,130.00
		ı			TOTAL	\$1,130.00
elivery Sc	hedule					
ample Due	e Date	4/8/2005	OR SOONER	Material Spe	ecification TRYOUT Ma	ATERIAL
		R EACH PA	RT WITH PART D	ELIVERY.		
ayment Te	⁄S				,	
eneral Not Weekly P	rogress Repo	rts.				
					0	

Please see attached sheet for terms and conditions of this contract

Engineering Manager

Suppliers Acknowledgement / Date

Finance (If Applicable)

(Return to MTI)